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[Use of Decision-Tree Induction for Process Optimization and.. - Famili \(1994\)](#) (Correct) (3 citations)

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[ai.iit.nrc.ca/pub/ksl-papers/NRC-35070.ps.Z](http://ai.iit.nrc.ca/pub/ksl-papers/NRC-35070.ps.Z)

[Investment Decision Making Using FGP: A Case Study - Li, Tsang \(1999\)](#) (Correct) (2 citations)  
the power of genetic programming to generate **decision trees** through combination of technical **rules** with  
**decision trees** through combination of technical **rules** with self-adjusted thresholds. In earlier papers,  
The basic elements of GDTs are conditions and **recommendations**. A single condition comprises one financial  
[ftp.essex.ac.uk/pub/csp/LiTsa-C45-Cec99.ps](http://ftp.essex.ac.uk/pub/csp/LiTsa-C45-Cec99.ps)

[Clinical Decision-Support Systems in Radiation Therapy - Jain, Kahn \(1993\)](#) (Correct)  
72)The decision problem is structured as a **decision tree** starting with the available options (see  
most common representation techniques is IF-THEN **rules**, hence the term **rule-based** expert systems. Figure  
applications concentrate on diagnosis, therapy **recommendation**, and critiquing management plans. Researchers  
[www.cs.wustl.edu/cs/techreports/1993/wucs-93-14.ps.Z](http://www.cs.wustl.edu/cs/techreports/1993/wucs-93-14.ps.Z)

[A Comparison of Three Different Methods for Acquiring Knowledge.. - Berka \(1993\)](#) (Correct)  
multiple concept learning. The system induces **decision tree** but allows to transform it into **rules** either  
difference in the results of testing of acquired **rules** done for each subdomain separately. Testing in  
[ftp.ai.univie.ac.at/papers/oefai-tr-93-10.ps.Z](http://ftp.ai.univie.ac.at/papers/oefai-tr-93-10.ps.Z)

[Use of Functional Knowledge Representation in AI Applications.. - Michael Lucks](#) (Correct)  
(ODEs)Previous systems [1]3] used **decision trees** and **rule-based** systems respectively to make  
Previous systems [1]3] used **decision trees** and **rule-based** systems respectively to make software  
based systems respectively to make software **recommendations**. SAIVS encodes knowledge in a continuous,  
[cygnus.math.smu.edu/pub/gladwell/aaai.ps.gz](http://cygnus.math.smu.edu/pub/gladwell/aaai.ps.gz)

[Frank Pipitone Kenneth DeJong William Spears Navy Center for.. - On Dc \(1991\)](#) (Correct)  
the approach of directly writing a test **decision tree**. This corresponds to the conventional  
capturing his/her knowledge in a set of associative **rules**. Rather, technicians depend heavily on the  
probabilities and the use of entropy for test **recommendation**. However, this approach requires a strong UUT  
[www.aic.nrl.navy.mil/papers/1991/AIC-91-036.ps.Z](http://www.aic.nrl.navy.mil/papers/1991/AIC-91-036.ps.Z)

[Algorithm of Nested Clustering for Unsupervised Learning - Albus, Lacaze, Meystel](#) (Correct)  
of **rules** of execution, instead of developing a **decision tree** for classification task [16]When Quinlan  
from Drexel University, Philadelphia, PA 19104 II. **Rule** as a Representation of Goal-oriented Experiences  
classified. In this paper we are looking for a **recommendation** about a behavior that should be applied in  
[www.isd.cme.nist.gov/documents/albus/nested-clustering-95.ps](http://www.isd.cme.nist.gov/documents/albus/nested-clustering-95.ps)

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[Smokey: Automatic Recognition of Hostile Messages - Spertus \(1997\) \(Correct\) \(9 citations\)](#)  
 set of 720 messages was used by Quinlan's C4.5 **decision-tree** generator to determine featurebased **rules**  
**decision-tree** generator to determine featurebased **rules** that were able to correctly categorize 64% of  
 specifically, comments that are sent via **feedback** forms on World-Wide Web pages. In order to have  
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[Programming by Demonstration: An Inductive Learning Formulation - Lau, Weld \(1999\) \(Correct\) \(3 citations\)](#)  
 state machine (FSM) modeling note syntax and **decision tree** classifiers for each FSM state. Maes and  
 interactively. It uses a set of condition-action **rules** to determine when to infer constraints over  
 use nearest-neighbor learning (adjusted by **user feedback**) to predict the **user's** next action from the  
[ftp.cs.washington.edu/pub/ai/pbd-iui99.ps.Z](http://ftp.cs.washington.edu/pub/ai/pbd-iui99.ps.Z)

[Evolving an Intelligent Vehicle for Tactical Reasoning in ... - Sukthankar, Baluja.. \(1997\) \(Correct\) \(2 citations\)](#)  
 designed, is implemented as a monolithic **decision tree**. An example **rule** is: Initiate a left lane  
 SHIVA, this paper is only concerned with two types: **rule**-based reasoning (MonoSAPIENT [13]) and a modular,  
 be configured without individual module **feedback**. 1. Introduction The task of driving can be  
[www.cs.cmu.edu/~rahuls/Research/icra97.ps.gz](http://www.cs.cmu.edu/~rahuls/Research/icra97.ps.gz)

[Knowledge Discovery in Databases - Wüthrich \(1994\) \(Correct\)](#)  
**Rule Languages 15 2.1 Propositional Rules and Decision Trees :**  
 :9 List Of Figures 2 2 **Rule Languages 15 2.1 Propositional Rules And Decision**  
[piggy.cs.nthu.edu.tw/paper/Mobile/.IPS/knowledge\\_in\\_database.ps.gz](http://piggy.cs.nthu.edu.tw/paper/Mobile/.IPS/knowledge_in_database.ps.gz)

[Instance-Based Learning: Nearest Neighbour with Generalisation - Martin \(1995\) \(Correct\)](#)  
 25 2.5.1 Small disjuncts in **decision trees**  
 while often an advantage, can over-represent small **rules** at the expense of more general concepts, leading  
[www.cs.waikato.ac.nz/ml/publications/1995/Martin95-Thesis.ps.gz](http://www.cs.waikato.ac.nz/ml/publications/1995/Martin95-Thesis.ps.gz)

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system of an agent can be precompiled as a **decision graph** into a collection of reactive **rules** (a lookup, whether it be in a table, a set of reactive **rules**, a simple circuit, a vector field, or a **decision graph** into a collection of reactive **rules** (a universal plan"Schoppers 1987)While ftp.usc.edu/pub/nn\_robotics/papers/autonomous.robots/97/jetai-arch.ps.gz

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them into another data structure, such as a **decision graph** or a set of **rules**. Our own interest in structure, such as a **decision graph** or a set of **rules**. Our own interest in decision tree simplification Each path from the root to a leaf represents a **rule** for inferring class membership. For instance, from www.aic.nrl.navy.mil/papers/1996/AIC-96-014.ps.Z

[A Logically Complete Reasoning Maintenance System Based on a.. - Madre, Coudert \(1991\)](#) (Correct) (8 citations)

from the remarkable properties of the typed **decision graph** canonical representation of propositional and can thus be eliminated. The elimination **rule** is very simple: a vertex is useless if and only if ftp.digital.com/pub/DEC/PRL/research-articles/MAD1.ps.Z

[Predicting Nearly as Well as the Best Pruning of a Planar.. - Takimoto, Warmuth \(2000\)](#) (Correct) (5 citations)

Nearly as Well as the Best Pruning of a Planar **Decision Graph** Eiji Takimoto 1 Graduate School of with 0.6 in T have the same (local) decision **rule**. The decision dag G has four 3 Takimoto, Maruoka www.cse.ucsc.edu/~manfred/pubs/planecut.journalsubm.ps

[Inferring Reduced Ordered Decision Graphs of Minimal Description .. - Oliveira \(1995\)](#) (Correct) (5 citations)

Inferring Reduced Ordered **Decision Graphs** of Minimal Description Length Arlindo L. approach for the induction of classification **rules**. However, although decision trees can, in address the problem of inferring a classification **rule** given a set of objects, the training set. Each www-cad.eecs.berkeley.edu/~aml/publications/ml94\_wk.ps.gz

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[Inductive Learning by Selection of Minimal Complexity.. - de Oliveira \(1994\)](#) (Correct) (1 citation)

gate networks, multilevel Boolean networks, **decision graphs** and finite state machines. Heuristic the problem of inferring accurate classification **rules** from examples. A formalization of Occam's razor, the problem of selecting the minimal complexity **rule** that fits well the available data. Four different www-cad.eecs.berkeley.edu/~aml/publications/report.ps.gz

[Structured and Unstructured Induction with EDAGs - Gaines \(1995\)](#) (Correct) (1 citation)

Kohavi (1994) have shown how various forms of **decision graphs** may be induced and provide a more compact are knowledge structures that subsume trees and **rules** but can be substantially more compact. Manually for knowledge discovery is that the trees or **rules** induced are not meaningful as "knowledge" ksi.cpsc.ualgary.ca/KSI/ps/EDAG95.ps.Z

[Functional Fixedness in the Design of Software Artifacts - Larry Latour](#) (Correct)

characteristics to properly construct our "**decision graph**"As we keep repeating, there is no Email: E.M.Dusink@twi.tudelft.nl Abstract A common **rule** of thumb to make components reusable is to "make is similar to that used by Ted Biggerstaff in his "**rule of 3s**"That is, we take advantage of prior

gandalf.umcs.maine.edu/pub/WISR/wisr7/proceedings/ps/latour.ps

Comprehensible Exploratory Induction With Decision Graphs - Corruble, Thiré, GANASCIA (Correct)  
Comprehensible exploratory induction with **decision graphs** Vincent CORRUBLE, Frdric THIR  
(PASTEUR) which naturally induces structured **rules**. The advantages over other hypothesis languages  
1993,94]In that respect, the induction of **rule** bases has shown a great potential in different  
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T. Imielinski, A. Virmani

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2 [Dialogue management reference model](#)

Norwood Sisson

October 1986

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4 [Creating highly-interactive and graphical user interfaces by demonstration](#)

Brad A. Myers, William Buxton

August 1986

**ACM SIGGRAPH Computer Graphics , Proceedings of the 13th annual conference on Computer graphics and interactive techniques, Volume 20 Issue 4**

Full text available: pdf(834.70 KB)

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W. Elliot, Mordechai Schneider

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6 [The design of Star's Records Processing: Data processing for non-computer professionals](#)

Robert Purvy, Jerry Farrell, Paul Klose

June 1982

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Full text available: pdf(51.77 KB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

7 [A network approach to probabilistic information retrieval](#)

K. L. Kwok

July 1995

**ACM Transactions on Information Systems (TOIS), Volume 13 Issue 3**

Full text available: pdf(1.88 MB)

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8 [Exploratory behaviors and the design of computer instruction manuals in hypertext](#)


Aude Dufresne, Isabelle Tremblay, Sylvie Turcotte

June 1990

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
9 Machine aided error-correction environment for Korean morphological analysis and part-of-speech tagging

Junsik Park, Jung-Goo Kang, Wook Hur, Key-Sun Choi

August 1998

**Proceedings of the 36th annual meeting on Association for Computational Linguistics - Volume 2, Proceedings of the 17th international conference on Computational linguistics - Volume 2**

Full text available:

 pdf(360.36 KB)



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10 A spreadsheet interface for logic programming

M. Spenke, C. Beilken

March 1989

**ACM SIGCHI Bulletin, Proceedings of the SIGCHI conference on Human factors in computing systems: Wings for the mind, Volume 20 Issue SI**

Full text available:  pdf(594.47 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

11 Abstract interaction tools: a language for user interface management systems

Jan Van Den Bos

April 1988

**ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 10 Issue 2**

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12 A visual calendar for scheduling group meetings

David Beard, Murugappan Palaniappan, Alan Humm, David Banks, Anil Nair, Yen-Ping Shan

September 1990

**Proceedings of the 1990 ACM conference on Computer-supported cooperative work**

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
13 Text generation: Bilingual generation of job descriptions from quasi-conceptual forms

David E. Caldwell, Tatiana Korelsky

October 1994

**Proceedings of the fourth conference on Applied natural language processing**

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14 Interactive proof checking

Thomas Reps, Bowen Alpern

January 1984

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Edward A. Fox, Robert K. France, Eskinder Sahle, Amjad Daoud, Ben E. Cline

July 1993

**Proceedings of the 16th annual international ACM SIGIR conference on Research and development in information retrieval**

Full text available:  pdf(1.17 MB)

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16 SIDS (A Symbolic Interactive Design System)

D. Clary, R. Kirk, S. Sapiro

June 1980

**Proceedings of the 17th conference on Design automation**

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